

CLAIMS

1 Method for manufacturing wood structures, wherein

* the starting material formed by a basic wood type is subjected to a preservative heat treatment, and wherein undesired parts are removed from the starting material so as to obtain semi-products;

* the semi-products are combined into a jointed wood structure by finger jointing with the use of glue; and

* the jointed wood structures are combined into a laminated wood structure by lamination.

2 Method as claimed in claim 1, wherein the basic wood type is formed by coniferous wood.

15 3 Method as claimed in claim 1 or 2, wherein the glue is formed by polyvinyl acetate glue in combination with a hardener, or by a thermosetting synthetic resin glue.

20 4 Building element for a building, which building element contains a wood structure manufactured in accordance with the method as claimed in any of the foregoing claims.

25 5 Building element as claimed in claim 4, which building element is formed by a fascia, a door and/or a door or window frame.